## IN THE CLAIMS

- 1. (Currently Amended) A computer readable medium having instructions, which when executed on a computer generate client side markup for a client in a client/server system, the instructions comprising:
  - a set of controls for defining a dialog and used to dynamically generate client side markup in accordance with the dialog, the controls comprising at least a question control for generating markup related to audible prompting of a question, and an answer control for generating markup related to a grammar for recognition, each of the controls having an attribute to indicate whether the associated control is available for activation; and
  - a module, when executed on the client and using the client side markup, creates a the dialog as a function of which controls are activated.
- 2. (Original) The computer readable medium of claim 1 wherein the question control activates the answer control.
- 3. (Original) The computer readable medium of claim 2 wherein the controls comprise:
  - a command control for generating markup related to a grammar for one of navigation in the markup, help with a task, and repeating an audible prompt.
- 4. (Original) The computer readable medium of claim 3 wherein the controls comprise:

- a confirmation control for generating markup related to confirming that a recognized result is correct.
- 5. (Original) The computer readable medium of claim 4 wherein the confirmation control is activated as a function of a confidence level or a received result.
- 6. (Original) The computer readable medium of claim 5 wherein the answer control includes an attribute related to a confidence level.
- 7. (Original) The computer readable medium of claim 5 wherein the confirmation control activates an accept control to accept the recognized result.
- 8. (Original) The computer readable medium of claim 5 wherein the confirmation control activates a deny control to deny the recognized result.
- 9. (Original) The computer readable medium of claim 5 wherein the confirmation control activates a correct control to correct the recognized result.

## 10. (Cancelled)

11. (Currently Amended) The computer readable medium of claim 10—2 wherein the answer control includes a mechanism to associate a received result with one control of the first set of controls.

- 12. (Currently Amended) The computer readable medium of claim

  11 wherein the mechanism includes binding the a recognition value.
- 13. (Original) The computer readable medium of claim 12 wherein the mechanism includes issuing an event related to operation of binding.
- 14. (Original) The computer readable medium of claim 1 and further comprising a second set of controls for generating markup related to visual rendering on a client, wherein each control of the first-mentioned set of controls is associated with at least one of the controls of the second set of controls.
- 15. (Currently Amended) A computer readable medium having instructions, which when executed on a computer define a dialog, the instructions comprising:
  - a set of controls for defining a dialog, the controls comprising at least a question control for generating an audible prompt of a question, and an answer control using a grammar for recognition, each of the controls having an attribute to indicate whether the associated control is available for activation; and
  - a module, which when executed on the computer, <del>creates</del>—generates markup based on thea dialog as a function of which controls are activated.
- 16. (Original) The computer readable medium of claim 15 wherein the question control activates the answer control.

- 17. (Original) The computer readable medium of claim 16 wherein the controls comprise:
  - a command control for generating code related to a grammar for one of navigation in the markup, help with a task, and repeating an audible prompt.
- 18. (Original) The computer readable medium of claim 17 wherein the controls comprise:
  - a confirmation control for generating code related to confirming that a recognized result is correct.
- 19. (Original) The computer readable medium of claim 18 wherein the confirmation control is activated as a function of a confidence level or a received result.
- 20. (Original) The computer readable medium of claim 19 wherein the answer control includes an attribute related to a confidence level.
- 21. (Original) The computer readable medium of claim 19 wherein the confirmation control activates an accept control to accept the recognized result.
- 22. (Original) The computer readable medium of claim 19 wherein the confirmation control activates a deny control to deny the recognized result.
- 23. (Original) The computer readable medium of claim 19 wherein the confirmation control activates a correct control to correct the recognized result.

## 24. (Cancelled)

- 25. (Currently Amended) The computer readable medium of claim 24—16 wherein the answer control includes a mechanism to associate a received result with one control of the first set of controls.
- 26. (Currently Amended) The computer readable medium of claim 25 wherein mechanism includes binding the a recognition value.
- 27. (Original) The computer readable medium of claim 26 wherein the mechanism includes issuing an event related to operation of binding.
- 28. (Original) The computer readable medium of claim 15 and further comprising a second set of controls related to visual rendering, wherein each control of the first-mentioned set of controls is associated with at least one of the controls of the second set of controls.
- 29. (Currently Amended) A computer implemented method for performing recognition and/or audible prompting on a <u>client</u> in a client/server system<del>computer</del>, the method comprising:

defining a dialog with a set of controls, the set of controls comprising at least a question control for generating an audible prompt of a question, and an answer control using a grammar for recognition, each of the controls having an attribute to indicate whether the associated control is available for activation;

dynamically generating client side markup in accordance the defined dialog; and creating a the dialog on a client as a function of execution of the client side markupeode related to which controls are activated.

- 30. (Original) The computer implemented method of claim 29 wherein creating the dialog includes activation of the answer control through the question control.
- 31. (Original) The computer implemented method of claim 30 wherein the set of controls include a command control for generating code related to a grammar for one of navigation in the markup, help with a task, and repeating an audible prompt.
- 32. (Original) The computer implemented method of claim 31 wherein the set of controls include a confirmation control for generating code related to confirming that a recognized result is correct.
- 33. (Original) The computer implemented method of claim 32 wherein creating the dialog includes activation of the confirmation control as a function of a confidence level or a received result.